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CN

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- (81) 拊定国(国家): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CO, CR, CU, CZ, DE,

DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

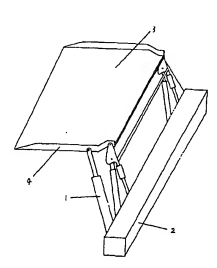
(84) 拊定国(地区): ARIPO专利(BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), 欧亚专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI专利(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

本国际公布:
— 包括国际检索报告。

所引用双字母代码和其它缩写符号,诸参考刊登在泰期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: CARGO LIFTING DEVICE

(54) 发明名称: 货物提升装置



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(57) Abstract: The invention relates to a transport device, in particular, a vertical lifting device for cargo transfer. This lifting device includes a hydraulic assembly (1), a fixture (2) and a lifting platform (3), the lifting platform (3) is connected to the fixture (2) by the hydraulic assembly (1), one end of the hydraulic assembly is secured to the fixture (2) and the other end is secured to two sides of the lifting platform. Because the fixing point of the hydraulic assembly is moved from the near side of the lifting platform to two sides of the lifting platform, it is possible that the panel of the lifting platform can be made of thinner plate, and the slope of the lifting platform can be effectively reduced and much labor can be saved during transporting.

货物提升装置

一、技术领域

本实用新型涉及一种运输机械装置,特别是一种用于货物中转时作垂直提升的装置。

二、背景技术

货物的运输离不开装、卸的环节,当需要把货物从一个平面转移到另一个较高或较低的平面时,就需要垂直提升装置的帮助。现有技术中有一种货物提升装置,其一端固定运输工具上(如货车尾部),通过液压装置带动升降台作垂直运动,货物放置在升降台上,可以将放在较低平面(地面)上的货物提升到较高平面(车厢底板)的位置,从而帮助实现装车目的。反之,也可以实现卸车的目的。但由于该装置中,液压件一般固定在升降台的近侧(接近固定件的一侧),致使升降台近侧必须相应有足够的厚度,才能使液压件的固定点有"落脚"之处。而升降台的近侧正处在货物从升降台移动至车厢(或从车厢移动至升降台)必经的路线上,由于升降台的远侧(远离固定件的一侧)较薄以尽量贴近地面,因此,增厚的升降台近侧必然使升降台平面的倾斜度相应增加,形成较陡的坡度,从而使货物的移动必须耗费更大的力气。

三、发明内容:

本实用新型的目的在于克服现有技术的不足之处,提供一种结构

WO 2004/043846 PCT/CN2003/000933

简单并具有省力效果的货物提升装置。

本实用新型的目的是这样达到的:一种货物提升装置,包括液压套件(1)、固定件(2)及升降台(3),升降台(3)通过液压套件(1)与固定件(2)连接,其特征在于液压套件的一端固定于固定件(2),另一端固定于升降台(3)的两侧边。

本实用新型由于将液压件的固定点从升降台的近侧移至两侧,使升降台采用较薄的板材作面板成为可能,有效地减少了升降台台面的坡度,从而使移动货物时更加省力。

四、附图说明

- 图 1 是现有货物升降装置的结构示意图。
- 图 2 是本实用新型的结构示意图。

图号说明

1——液压套件 2——固定件

3——升降台 4——加强梁

五、具体实施方式

货物提升装置包括液压套件(1)、固定件(2)及升降台(3), 升降台(3)通过液压套件(1)与固定件(2)连接,液压套件的一 端固定于固定件(2),另一端固定于升降台(3)的两侧边。

将原来处于升降台面板下的加强梁移至升降台(3)的两侧,液压套件(1)的另一端固定在加强梁(4)上,这样一方面使升降台面板可以更薄,另一方面也使液压套件(1)的固定更稳固。

WO 2004/043846 PCT/CN2003/000933

权 利 要 求

- 1、一种货物提升装置,包括液压套件(1)、固定件(2)及升降台(3),升降台(3)通过液压套件(1)与固定件(2)连接,其特征在于液压套件的一端固定于固定件(2),另一端固定于升降台(3)的两侧边。
- 2、根据权利要求 1 所述的货物提升装置,其特征在于升降台(3)两侧设置加强梁(4),液压套件(1)的另一端固定在加强梁(4)上。

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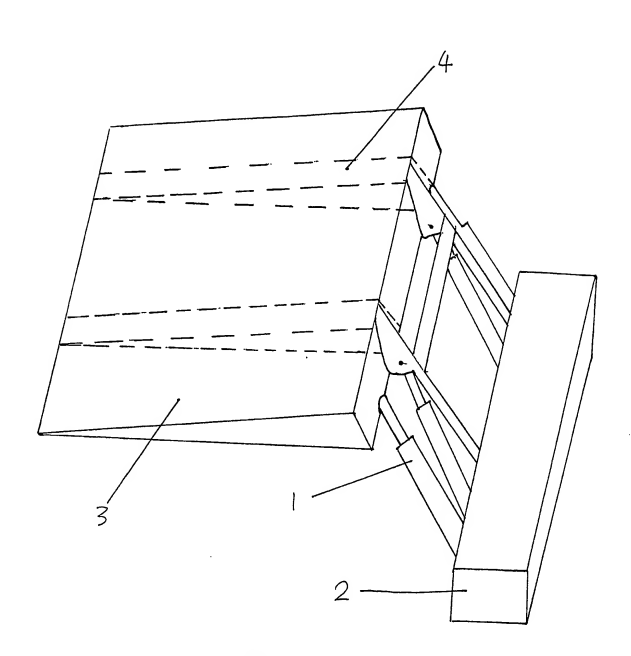
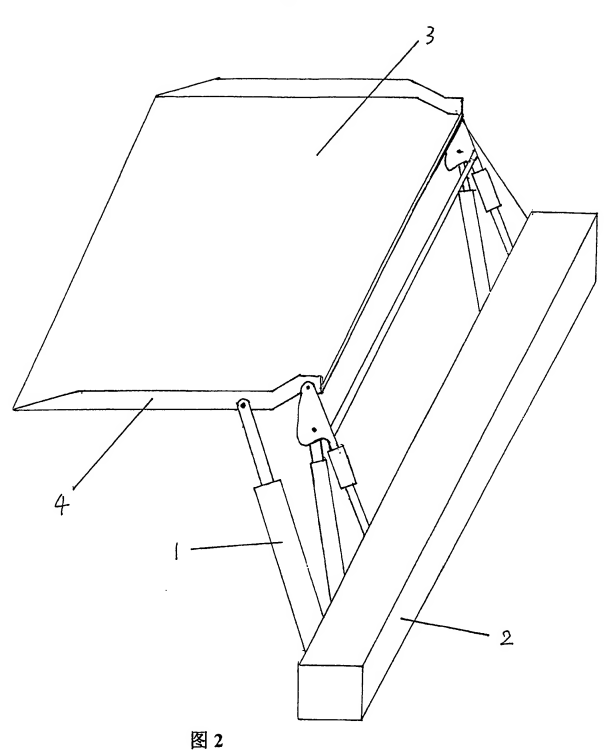


图 1

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INTERNATIONAL SEARCH REPORT

Form PCT/ISA/210 (second sheet) (July 1998)

International application No.

INTERNATIONAL SEARCH REP	'ORT	I meetingeronar app	noution 110.		
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		1-2			
Column 6, line 55-column 7, line 2, Figures 6a-6c			1-2		
see the whole document US,A,4815712 (Sugiyasu Kawada etal) 28.Mar.1989 (28.03.89),		1			
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application of patent but published on or after the	"X" document of particular relevance; the claimed invention				
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In all categories of cited documents: The documen	IPC B66F9/04 o International Patent Classification (IPC) or to both national classification and DS SEARCHED ocumentation searched (classification system followed by classification symbolic processes of the SA/CN deciments in the prointy date claimed or the art which in a priority date claimed ocuments in completion of the international search (name of data base and, when the priority date claimed ocument in considerable priority date claimed ocument in completion of the international search (name of data base and, when the priority date claimed ocument of the extent that such document of data base and, when the extent that such document of data base and, when the extent that such document of data base and, when the extent of data base and, when the extent of the relevant of the provinty date of the provinty date of the provinty date of the extent whole document of particular relevance application or patent but published on or after the or other special reason (as specified) on the relevant of the extent that the priority date claimed ocument of particular relevance application or patent but published on or after the or other special reason (as specified) on the extent of the international filing date or other special reason (as specified) on the extent of the international filing date or other special reason (as specified) on the extent of the international search ocument of particular relevance application or patent but published on or after the or other special reason (as specified) on the extent of th	IFICATION OF SUBJECT MATTER IPC' B66F9/04 o International Patent Classification (IPC) or to both national classification and IPC DS SEARCHED ocumentation searched (classification system followed by classification symbols) IPC' B65G47/74, B66F7/08, 9/04, 9/075, 11/00, 13/00, E04H6/06, 6/12, E046 ion searched other than minimum documentation to the extent that such documents are included Chinese Invention 1985-2003, Chinese Utility Models 1985-2003 ata base consulted during the international search (name of data base and, where practicable, sear WPI EPODOC PAJ CNPAT MENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages US,A,5336031 (Zeev Golan) 9.Aug.1994 (09.08.94), Column 6, line 55-column 7, line 2, Figures 6a-6c CN,Y,2349190 (Lin qing) 17.Nov.1999 (17.11.99), see the whole document US,A,4815712 (Sugiyasu Kawada etal) 28.Mar.1989 (28.03.89), see the whole document US,A,3865214 (Hal J.Clark etal) 11.Feb.1975 (11.02.75), see the whole document DE,A1,3412167 (Schmidt friz etal) 10.Oct.1985 (10.10.85), see the whole document DE,A1,3412167 (Schmidt friz etal) 10.Oct.1985 (10.10.85), see the whole document or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or neans ent defining the general state of the art which is not cred to be of particular relevance application or patent but published on or after the tional filing date ent which may throw doubts on priority claim (S) or is cited to establish the publication date of another or or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or neans al categories of cited documents: ent defining the general state of the art which is not cred to be of particular relevance; cannot be considered novel or cannot an inventive step when the document of an inventive step when the document is combined with one or doc		

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.
PCT/CN03/00933

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Patent document ited in search report	Publication date	Patent family member(s)	Publication date
US5336031A	09-04-97	EP0449521A	02-10-91
		JP4221178A	11-08-92
		IL93875A	08-12-95
		EP0449521B1	11-09-96
		AT142740T	15-09-96
		DE69121950D	17-10-96
		DE69121950T	27-02-97
CN2349190Y	17-11-99	NONE	
US4815712A	28-03-89	NONE	
US3865214A	11-02-75	NONE	
DE3412167A1	10-10-85	NONE	

国际检索报告

国际申请号

PCT/CN03/00933

A. 主题的分类

IPC7 B66F9/04

按照国际专利分类表(IPC)或者同时按照国家分类和 IPC 两种分类

B. 检索领域

检索的最低限度文献(标明分类体系和分类号)

 PC^7 B65G47/74, B66F7/08, 9/04, 9/075, 11/00, 13/00, E04H6/06, 6/12, E04G3/10

包含在检索领域中的除最低限度文献以外的检索文献

中国专利发明申请的公开文本和实用新型的审定公告,从 1985 年至 2003 年

在国际检索时查阅的电子数据库(数据库的名称和,如果实际可行的,使用的检索词)

WPI EPODOC PAJ CNPAT

C. 相关文件

类 型*	引用文件,必要时,指明相关段落	相关的权利要求编号
х	US,A,5336031 (Zeev Golan) 9.8 月 1994 (09.08.94), 第 6 栏第 55 行至第 7 栏第 2 行,附图 6a-6c	1-2
A	CN,Y,2349190(林青)17.11 月 1999(17.11.99), 参见全文	1
A	US,A,4815712(Sugiyasu Kawada etal)28.3 月 1989(28.03.89), 参见全文	1
A	US,A,3865214(Hal J.Clark etal)11.2 月 1975(11.02.75), 参见全文	1
A	DE,A1,3412167(Schmidt fritz etal)10.10 月 1985(10.10.85), 参见全文	1

□ 其余文件在 C 栏的续页中列出。

☑ 见同族专利附件。

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国际检索实际完成的日期

26.12 月 2003(26.12.03)

国际检索报告邮寄日期

<u>15・1月2004(15・01・2004)</u> 受权官员

国际检索单位名称和邮寄地址

ISA/CN

中国北京市海淀区西土城路 6 号(100088)

传真号: 86-10-62019451

电话号码: 86-10-62085479



国际检索报告 关于同族专利成员的情报

国际申请号 PCT/CN03/00933

检索报告中引用的 专利文件	公布日期	同族专利成员	公布日期
US5336031A	09-04-97	EP0449521A	02-10-91
		JP4221178A	11-08-92
		IL93875A	08-12-95
		EP0449521B1	11-09-96
		AT142740T	15-09-96
		DE69121950D	17-10-96
		DE69121950T	27-02-97
CN2349190Y	17-11-99	无	
US4815712A	28-03-89	无	
US3865214A	11-02-75	无	
DE3412167A1	10-10-85	无	